Sheet 1 of 1			INFORMA	TION DISCLOSURE STATEMENT		4 4	
FORM PTO 1449 (modified)				ATTY DOCKET NO. 2005_1863A	ATTY DOCKET NO. 2005_1863A SERIAL NO. 49/560754 NEW		
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)				APPLICANT Takayuki DOI et al. 20 N38'GROFF 13 DEC 2005			
(Use several sheets if necessary) Date Submitted to PTO: December 13, 2005				FILING DATE GROUP December 13, 2005			
U.S. PATENT DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	· CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/CH/	AA	2002/0177593	11/2002	Ishihara et al.			Corresponds to AE
/CH/	АВ	5,527,800	6/1996	Goto et al.		,	
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
/CH/	AC	1 466 625	10/2004	. EP			
/CH/	AD	2001/335576	12/2001	JP			Corresponds to AE Abstract
/CH/	AE	2000-169373	6/2000	JP			Abstract
/CH/	AF	03/057254	7/2003	wo			Abstract
/CH/	AG	7-206854	8/1995	JP			
/CH/	АН	0 607 864	9/2003	EP			Corresponds to AG
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)							
/CH/	Al	T. Nakahara et al., "The role of cholinesterases in rat urinary bladder contractility", Urol. Res., Vol. 31, pp. 223-226, 2003.					
/CH/	AJ	H. Nagabukuro et al., "Effects of TAK-802, A Novel Acetylcholinesterase Inhibitor, on Distension-Induced Rhythmic Bladder Contractions in Rats and Guinea Pigs", European Journal of Pharmacology, Vol. 285, pp. 299-305, 2004.					
/CH/	AK	H. Nagabukuro et al., "Effects of TAK-802, A Novel Acetylcholinesterase Inhibitor, on Isovolumetric Bladder Contractions in Rats and Guinea Pigs", The 10 th Nihonhainyoukinougakkai Program Abstract, July 2003, page 162 with English translation.					
/CH/	AL	T. Doi et al., "Effects of Tak-802, An Acetylcholinesterase Inhibitor, on Bladder Functions", Nihonhinyoukikagakkaishi, Vol. 95, No. 2, March 2004, page 41(161) with English translation.					
/CH/	АМ	N. Taniguchi et al., "Effects of TAK-802 in Pressure-Flow Study with Brain-Removed Cats", Nihonhinyoukikagakkaishi, Vol. 95, No. 2, March 2004, page 292(412) with English translation.					
/CH/	AN	H. Nagabukuro et al., "Effects of TAK-802, an Acetylcholinesterase Inhibitor, in a Sample of Isolated Bladder Muscle of Guinea Pigs", Nihonhinyoukikagakkaishi, Vol. 95, No. 2, March 2004, page 440(560) with English translation.					
/CH/	АО	H. Nagabukuro et al., "Effects of TAK-802, A Novel Acetylcholinesterase Inhibitor, on Urodynamics in Guinea Pigs, The 10 th Nihonhainyoukinougakkai Program Abstract, July 2003, page 163 with English translation.					
EXAMINER	/Carlic	Huynh/		DATE CONSIDER	RED 08/22/	2007	